

(11) EP 0 987 035 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 20.12.2000 Bulletin 2000/51

(51) Int CI.7: **A61M 1/14**, A61M 1/36, A61M 1/16

(43) Date of publication A2: 22.03.2000 Bulletin 2000/12

(21) Application number: 99115092.1

(22) Date of filing: 06.08.1999

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
Designated Extension States:

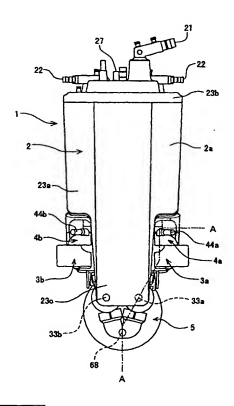
AL LT LV MK RO SI

(30) Priority: 07.08.1998 JP 23649298 14.09.1998 JP 27941898 17.11.1998 JP 34489098

(71) Applicant: TERUMO KABUSHIKI KAISHA Tokyo 151 (JP) (72) Inventors:

- Ogihara, Mitsuaki
 Nakai-machi, Ashigarakami-gun, Kanagawa (JP)
- Takeuchi, Kazuhiko Fujinomiya-shi, Shizuoka (JP)
- (74) Representative: Casalonga, Axel et al BUREAU D.A. CASALONGA - JOSSE Morassistrasse 8 80469 München (DE)
- (54) Blood oxygenating apparatus having blood delivery mechanism-equipped blood reservoir, bubble remover for blood oxygenating circuit, bubble remover-equipped blood oxygenating circuit and blood delivery mechanism-equipped blood reservoir
- A blood oxygenating apparatus (1) comprises a blood delivery mechanism-equipped blood reservoir including a blood storing portion (10); a blood delivery mechanism having blood reserving members (3a,3b) having delivery blood reserving portions (30a,30b) communicating with the blood storing portion (10) and reserving blood in an amount proportional to an amount of blood stored in the blood storing portion (10) when the amount of the blood stored in the blood storing portion (10) becomes equal to or less than a predetermined value and capable of flowing out blood stored in the delivery blood reserving portions (30a,30b) when the delivery blood reserving portions (30a,30b) are pressed from outside; and a heat exchange function-provided oxygenator (5) connected with a blood outlet port of the blood delivery mechanism-equipped blood reservoir (2). The blood outlet port of the oxygenator (5) communicates with the vicinity of an upper end of a blood chamber provided inside the oxygenator (5).

FIG. 1



EP 0 987 035 A3



EUROPEAN SEARCH REPORT

Application Number

EP 99 11 5092

Category	Citation of document with in of relevant passa	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLC).7)
Х	EP 0 766 974 A (TER 9 April 1997 (1997- * column 2, line 3- * column 4, line 1- * column 5, line 24 * column 6, line 44 * column 7, line 56 * column 12, line 8 * column 19, line 2	UMO CORP) 04-09) 21 * 35 * -35 * - column 7, line 6 * - column 8, line 12 * -17 * 6 - column 20, line 46	1-4,7,8	A61M1/14 A61M1/36 A61M1/16
Υ	* figures 1,24,25 *		5,6,9,	
A	* column 21, line 2 figure 31 *	4 - column 22, line 15;	14-21	
Υ	EP 0 401 016 A (BAX 5 December 1990 (19 * column 7, line 38 * column 13, line 4 * figure 3 *	90-12-05) -47 *	5	TECHNICAL FIELDS SEARCHED (InLCI.7)
Y	EP 0 507 722 A (POL 7 October 1992 (199 * column 4, line 40	2-10-07)	6,9	A61M
X Y	8 April 1997 (1997- * column 13, line 1 * column 4, line 1-	3-22 * 11 * - column 10, line 61 * 8-31 *	11-13 14-21	
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search		Examiner IV D
	MUNICH	23 October 2000		chlmayer, K-P
X : part Y : part doci	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anot ment of the same category inological background	T : theory or principle E : earlier patient doc after the filing dath the filing dath ther D : document cited in L : document cited fo	urnent, but publi the application of other reasons	invention shed on, or



EUROPEAN SEARCH REPORT

Application Number EP 99 11 5092

!	DOCUMENTS CONSID	ERED TO BE RELEVANT		
Category	Citation of document with ir of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLCI.7)
P,A	EP 0 870 515 A (TER 14 October 1998 (19 * column 42, line 4	UMO CORP)	to claim 22,24, 25,31	APPLICATION (IntCL.7)
				TECHNICAL FIELDS SEARCHED (InLCI.7)
	The present search report has t	peen drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	MUNICH	23 October 2000	Bic	hlmayer, K-P
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone cularly relevant if combined with anothern of the same category nological background written disclosure mediate document	L : document cited for	e underlying the in cument, but publis e n the application or other reasons	nvention shed on, or

EPO FORM 1503 03.82 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 11 5092

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-10-2000

EP 0766974 A 09-04-1997 JP 9154935 A 17-06- US 6123519 A 26-09- US 5931646 A 03-08- EP 0401016 A 05-12-1990 US 5049146 A 17-09- CA 2017460 A,C 30-11- DE 69007860 D 11-05- DE 69032137 D 16-04- DE 69032137 T 12-11- DE 587251 T 06-10- EP 0587251 A 16-03- JP 1936897 C 09-06-	0-206 3-199 1-199 1-199 1-199 1-199 1-199
CA 2017460 A,C 30-11- DE 69007860 D 11-05- DE 69007860 T 10-11- DE 69032137 D 16-04- DE 69032137 T 12-11- DE 587251 T 06-10- EP 0587251 A 16-03- JP 1936897 C 09-06-	i - 199 i - 199 i - 199 i - 199 i - 199
JP 3073165 A 28-03- JP 6061359 B 17-08-	3-199 5-199 3-199
EP 0507722 A 07-10-1992 DK 58691 A 04-10-)-199
US 5618425 A 08-04-1997 JP 6312015 A 08-11- JP 7213602 A 15-08-	
EP 0870515 A 14-10-1998 JP 10277146 A 20-10- JP 11155947 A 15-06- US 6123519 A 26-09-	-199

FORM P0459